			l DD	l m²
L Number	Hits	Search Text	DB USPAT;	Time stamp 2004/03/08 08:05
Ţ	4	("6361951" or "6132971" or "5871918").pn.	US-PGPUB;	2004/03/00 00:03
			DERWENT	:
2	7719	detection near3 electrode	USPAT;	2004/03/08 08:25
2	7713	detection nears erections	US-PGPUB;	
			DERWENT	
3	200	(detection near3 electrode) same oxidation	USPAT;	2004/03/08 08:05
			US-PGPUB;	
			DERWENT	
4	42	((detection near3 electrode) same	USPAT;	2004/03/08 08:09
		oxidation) and (plurality or multip\$5)	US-PGPUB;	
_		near2 electrode	DERWENT	0004/02/00 00 21
5	49		USPAT;	2004/03/08 08:31
		oxidation) and (plurality or multip\$5 or array) near2 electrode	US-PGPUB; DERWENT	
7	8	(((detection near3 electrode) same	USPAT;	2004/03/08 08:11
,	O	oxidation) and (plurality or multip\$5 or	US-PGPUB;	2004/03/00 00.11
		array) near2 electrode) and oxidiz\$4 near3	DERWENT	
		(agent or complex or component or reagent)		
6	17		USPAT;	2004/03/08 09:02
		oxidation) and (plurality or multip\$5 or	US-PGPUB;	
		array) near2 electrode) and transition	DERWENT	
		near3 metal		
8	11	(((detection near3 electrode) same	USPAT;	2004/03/08 08:17
		oxidation) and (plurality or multip\$5 or	US-PGPUB;	
		array) near2 electrode) and 435/6.ccls.	DERWENT	
10	192	heller.in. and oxidat\$4	USPAT;	2004/03/08 08:18
			US-PGPUB;	
11 .	0	hallow in and thallow in and Hann	DERWENT	2004/02/09 09:19
11	9	heller.in. and (heller.in. and "non conductive") and (heller.in. and oxidat\$4)	USPAT; US-PGPUB;	2004/03/08 08:18
		Conductive / and (netter.in. and oxidaty4)	DERWENT	
12	9	heller.in. and ((heller.in. and "non	USPAT;	2004/03/08 08:18
1,2		conductive") and (heller.in. and	US-PGPUB;	2001, 00, 00 00.10
		oxidat\$4))	DERWENT	
9	36	heller.in. and "non conductive"	USPAT;	2004/03/08 08:19
			US-PGPUB;	
			DERWENT	
13	18	435/6.ccls. and ((heller.in. and "non	USPAT;	2004/03/08 08:25
		conductive") or (heller.in. and oxidat\$4))	US-PGPUB;	
1.4	1.0	1405/6	DERWENT	0004/03/00 00 01
14	18	1 ' '	USPAT;	2004/03/08 08:21
		conductive") or (heller.in. and oxidat\$4))) and metal\$4	US-PGPUB; DERWENT	
15	7191	oxidation same transition near3 metal	USPAT;	2004/03/08 08:25
IJ	7191	Oxidation same transition hears metal	US-PGPUB;	2004/03/00 00.23
			DERWENT	
16	91	(oxidation same transition near3 metal)	USPAT;	2004/03/08 08:25
		and 435/6.ccls.	US-PGPUB;	
			DERWENT	
17	52	((oxidation same transition near3 metal)	USPAT;	2004/03/08 09:03
		and 435/6.ccls.) and detect\$4 near3	US-PGPUB;	
		electrode	DERWENT	
18	133	1 .	USPAT;	2004/03/08 09:15
		and (plurality or multip\$5 or array) near2	US-PGPUB;	
1.0	,,	electrode	DERWENT	2004/02/00 00-51
19	46		USPAT;	2004/03/08 08:51
-		and (plurality or multip\$5 or array) near2 electrode) and detect\$4 near3 electrode	US-PGPUB; DERWENT	
20	4		USPAT;	2004/03/08 08:51
40	4	(0500/45 OI 050/025).pm.	US-PGPUB;	2002/05/00 00.51
			DERWENT	
21	102	(sam or self adj assembl\$4) same	USPAT;	2004/03/08 09:14
	3	transition near3 metal	US-PGPUB;	
			DERWENT	
22	12	((sam or self adj assembl\$4) same	USPAT;	2004/03/08 09:04
		transition near3 metal) and detect\$4 near3	US-PGPUB;	
		electrode	DERWENT	
23	17	(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2004/03/08 09:12
		transition near3 metal) and (sam or self	US-PGPUB;	
		adj assembl\$4) near10 electrode	DERWENT	

24	2691	(aqueous near4 solution) same transition	USPAT;	2004/03/08 09:14
		near3 metal	US-PGPUB;	
			DERWENT	
25	1	((aqueous near4 solution) same transition	USPAT;	2004/03/08 09:15
		near3 metal) same (plurality or multip\$5	US-PGPUB;	
	ĺ	or array) near2 electrode	DERWENT	
26	33	((aqueous near4 solution) same transition	USPAT;	2004/03/08 09:15
		near3 metal) and (plurality or multip\$5 or	US-PGPUB;	
		array) near2 electrode	DERWENT	